

SYSTEM UNIT

- 80286 Microprocessor (6, 8, and 10MHz-keyboard selectable)
- 5.25" half-height 1.2MB floppy disk drive (floppy disk controller built onto motherboard supports 160/180KB single sided, 320/360KB double sided, 1.2MB high-density and 3.5" 720KB disk drives)
- 30MB fixed drive available
- Optional 65MB Leading Edge™ Superspeed™ Drive available for large database, networking and other drive intensive applications.
- 200 watt power supply
- 640KB RAM expandable to 1MB on motherboard
- Open socket for 80287 co-processor
- Six full-size IBM-compatible expansion slots (four-16 bit, two-8 bit)
- Centronics-type parallel printer port
- RS-232C Serial port
- Video Capabilities
IBM-compatible Enhanced Graphics Adapter card with automatic mode selection feature supports IBM EGA, CGA, MDA and Hercules™ graphics emulation



Leading Edge Hardware Products, Inc.
225 Turnpike Street
Canton, MA 02021
1-800-USA-LEAD
or in MA (617) 828-8150

Leading Edge, and Model "D" are registered trademarks and Model D2, Leading Edge Logo, and Superspeed are trademarks of Leading Edge Products, Inc. IBM and AT are registered trademarks of International Business Machines Corp. Hercules is a trademark of Hercules Computer Technology, Inc. MS-DOS and GW Basic are registered trademarks of Microsoft Corp.
©1987 Leading Edge Products, Inc.

- Includes light pen interface
- Battery backed clock/calendar
- 16" x 15.5" x 6.1" size
- (Optional single drive system is available)

HIGH-RESOLUTION MONOCHROME MONITOR

- 12" diagonal screen
- Non-glare tube
- 90 degree deflection
- Tilt adjustable
- 18.43 KHz horizontal scanning frequency
- 50 KHz vertical scanning frequency
- 80 columns x 25 lines
- 120V power requirement
- 35W power consumption

KEYBOARD

- Enhanced 101 keys
- 12 function keys
- Soft-click
- Key-color delineation
- Right-angle 5 pin DIN connector
- 6 foot cable

SOFTWARE

- MS-DOS® 3.2
- GW BASIC® 3.2
- Leading Edge Word Processing

WARRANTY

- Unprecedented 20-month warranty

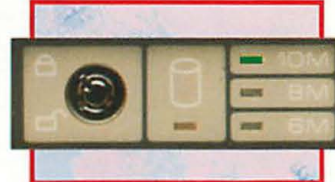
L E A D I N G E D G E®



M O D E L D 2™



The perfect combination: Leading Edge and 286 technology. The Leading Edge® Model D2™ Computer.



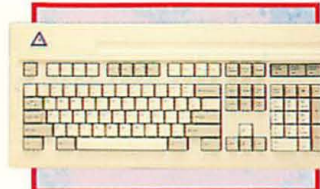
It also comes with a built-in IBM-compatible Enhanced Graphics Adapter card with an automatic mode selection feature which supports IBM EGA, CGA, MDA and Hercules™ graphics emulation. So, no matter which type of monitor you use, you will be seeing the best display technically possible.

The Model D2, much like its successful predecessor, the Model "D"®, is made of the functions and features the market demands, assembled in a system the market can afford.

The Model D2 is built around an 80286 microprocessor which offers 6, 8, and 10Mhz operating speeds, all selectable via the keyboard. So it can run just about any software written for the more expensive IBM® AT,® some of it even faster.

Ironically, one of the most important standard features of all is one you are least likely to use. Each

and every Model D2 comes with what may be the best post-purchase support in the industry: an unprecedented 20-month warranty which is honored at over 1,000 authorized repair centers nationwide.



On top of that, there are a lot of design niceties. The Model D2 has a reset button mounted on the front of the machine, so chip-sparing warm boots are only a button away. The power switch is on the front of the unit, as is the key lock, CPU speed indicator, and fixed disk operating light. Best of all, the entire system takes up less desk space than most larger AT-type systems.



And as if all that weren't enough to convince every prospective AT buyer in the world, there is the subject of price. The Model D2 is priced hundreds below most comparable systems.



So you don't have to wait any longer to get together with a Leading Edge® Model D2 of your own.